

WEST Search History for Application 10598673

Creation Date: 2008092013:15

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnetic adj field) and magnet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
(gradient adj coil) and (gradient with field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
(magnet or (main adj magner) and (active with shield\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnet or (main adj magner) and (active with shield\$4))) and (((magnetic adj resonance) or mri or nmr))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnet or (main adj magner) and (active with shield\$4)) and ((magnetic adj resonance) or mri or nmr)) and (((magnetic adj field) and magnet))	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		09-20-2008

	DWPI, TDBD				
((magnet or (main adj magner) and (active with shield\$4)) and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnet or (main adj magner) and (active with shield\$4)) and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and (frequency with spectrum)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
(frequency with spectrum) and (different with magnitude with phase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((frequency with spectrum) and (different with magnitude with phase)) and ((magnet or (main adj magner) and (active with shield\$4)) and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
(magnet or (main adj magner) and (active adj shield\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((((magnetic adj resonance) or mri or nmr)) and ((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field))	PGPB, USPT,	ADJ	YES		09-20-2008

with field) and ((frequency with spectrum) and (different with magnitude with phase))	USOC, EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((magnet or (main adj magner) and (active adj shield\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and (magnet or (main adj magner) and (active adj shield\$4))) and (electrical adj current)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and (magnet or (main adj magner) and (active adj shield\$4)) and (electrical adj current)) and (mechanical adj force)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((main adj magnet) and (active adj shield\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnetic adj resonance) or mri or nmr)) and ((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((main adj magnet) and (active adj shield\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		09-20-2008

	TDBD				
((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
(324/300-322 or 600/407-449 or 335/296-299).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls.) and ((magnetic adj resonance) or mri or nmr)) and ((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((main adj magnet) and (active adj shield\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and ((main adj magnet) and (active adj shield\$4))) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and ((main adj magnet) and (active adj shield\$4))) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and ((main adj magnet) and (active adj shield\$4))) and (frequency) and (different with magnitude with phase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-20-2008
((324/300-322 or 600/407-449 or 335/296-299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient	PGPB, USPT, USOC,	ADJ	YES		09-20-2008

with field) and ((main adj magnet) and (active adj shield\$4))) and (frequency) and (magnitude with phase)	EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
((magnetic adj field) and magnet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(gradient adj coil) and (gradient with field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(frequency with spectrum) and (different with magnitude with phase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(((magnetic adj resonance) or mri or nmr)) and (((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008

((main adj magnet) and (active adj shield\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(((magnetic adj resonance) or mri or nmr)) and (((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and (((main adj magnet) and (active adj shield\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
(324/300 I324/301 I324/302 I324/303 I324/304 I324/305 I324/306 I324/307 I324/308 I324/309 I324/310 I324/311 I324/312 I324/313 I324/314 I324/315 I324/316 I324/317 I324/318 I324/319 I324/320 I324/321 I324/322 or 600/407 I600/408 I600/409 I600/410 I600/411 I600/412 I600/413 I600/414 I600/415 I600/416 I600/417 I600/418 I600/419 I600/420 I600/421 I600/422 I600/423 I600/424 I600/425 I600/426 I600/427 I600/428 I600/429 I600/430 I600/431 I600/432 I600/433 I600/434 I600/435 I600/436 I600/437 I600/438 I600/439 I600/440 I600/441 I600/442 I600/443 I600/444 I600/445 I600/446 I600/447 I600/448 I600/449 or 335/296 I335/297 I335/298 I335/299).ecls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
((324/300 I324/301 I324/302 I324/303 I324/304 I324/305 I324/306 I324/307 I324/308 I324/309 I324/310 I324/311 I324/312 I324/313 I324/314 I324/315 I324/316 I324/317 I324/318 I324/319 I324/320 I324/321 I324/322 or 600/407 I600/408 I600/409 I600/410 I600/411 I600/412 I600/413 I600/414 I600/415 I600/416 I600/417 I600/418 I600/419 I600/420 I600/421 I600/422 I600/423 I600/424 I600/425	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008

1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435 1600/436 1600/437 1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls.) and (((magnetic adj resonance) or mri or nmr) and (((magnetic adj field) and magnet)) and ((gradient adj coil) and (gradient with field))					
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/307 1324/308 1324/309 1324/310 1324/311 1324/312 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/320 1324/321 1324/322 or 600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435 1600/436 1600/437 1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field)) and (((main adj magnet) and (active adj shield\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/307 1324/308 1324/309 1324/310 1324/311 1324/312 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/320 1324/321 1324/322 or 600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435 1600/436 1600/437 1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and (((main adj magnet) and (active adj shield\$4))) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/307 1324/308 1324/309 1324/310 1324/311 1324/312 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/320 1324/321 1324/322 or 600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435 1600/436 1600/437 1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and (((main adj magnet) and (active adj shield\$4))) and ((frequency with spectrum) and (different with magnitude with phase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008

1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and ((main adj magnet) and (active adj shield\$4))) and (frequency) and (different with magnitude with phase)					
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/307 1324/308 1324/309 1324/310 1324/311 1324/312 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/320 1324/321 1324/322 or 600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435 1600/436 1600/437 1600/438 1600/439 1600/440 1600/441 1600/442 1600/443 1600/444 1600/445 1600/446 1600/447 1600/448 1600/449 or 335/296 1335/297 1335/298 1335/299).ccls. and ((magnetic adj resonance) or mri or nmr) and ((magnetic adj field) and magnet) and (gradient adj coil) and (gradient with field) and ((main adj magnet) and (active adj shield\$4))) and (frequency) and (magnitude with phase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			09-20-2008